

474582 TO 475743-continued

Seeds yellow. Cultivated. Seed.

474675. 1243. Yemen Arab Republic. Houra. 2600M. Race durra. Head type 7 - very compact, ovate, flattened base, with usually a recurved peduncle. Seeds white and tan. Cultivated. Seed.
474676. 1244. Yemen Arab Republic. Shahan. 2300M. Race durra. Head type 6 - semi-compact, elliptical. Seeds orange. Cultivated. Seed.
474677. 1245. Yemen Arab Republic. Sadda. 2300M. Race kafir durra. Head type 6 - semi-compact, elliptical. Seeds white. Cultivated. Seed.
474678. 1246. Yemen Arab Republic. Al Sadda. 2300M. Race durra. Head type 7 - very compact, ovate, flattened base, with usually a recurved peduncle. Seeds red and brown. Cultivated. Seed.
474679. 1247. Yemen Arab Republic. Al Sadda. 2300M. Race durra. Head type 7 - very compact, ovate, flattened base, with usually a recurved peduncle. Seeds red. Cultivated. Seed.
474680. 1248. Yemen Arab Republic. Al Shira. 2500M. Race durra. Head type 7 - very compact, ovate, flattened base, with usually a recurved peduncle. Seeds red. Cultivated. Seed.
474681. 1249. Yemen Arab Republic. Al Shira. 2500M. Race durra. Head type 7 - very compact, ovate, flattened base, with usually a recurved peduncle. Seeds yellow. Cultivated. Seed.
474682. 1250. Yemen Arab Republic. Al Tabir. 2500M. Race durra caudatum. Head type 7 - very compact, ovate, flattened base, with usually a recurved peduncle. Seeds yellow. Cultivated. Seed.
474683. 1251. Yemen Arab Republic. Al Menkah. 2500M. Race durra caudatum. Head type 3 - open, elongated, elliptical. Seeds red. Cultivated. Seed.
474684. 1252. Yemen Arab Republic. W. Al Tabir. 2500M. Race durra. Head type 6 - semi-compact, elliptical. Seeds white. Cultivated. Seed.
474685. 1253. Yemen Arab Republic. Al Shira. 2500M. Race durra. Head type 7 - very compact, ovate, flattened base, with usually a recurved peduncle. Seeds red. Cultivated. Seed.
474686. 1254. Yemen Arab Republic. Wadi Taliar. 2500M. Race durra. Head type 6 - semi-compact, elliptical. Seeds yellow. Cultivated. Seed.